



MT FINISHER X-MATT 2C

WATER-BASED EXTRA-MATT AND TRANSPARENT FINISH
FOR MICRO TOPPING SYSTEMS

DESCRIPTION

MT FINISHER X-MATT 2C is a 2 component, water-based polyurethane-based finish coat. It has been specially developed for the finishing of **ARIOMAT MT SYSTEM : MT ROBUSTA**.

MT FINISHER X-MATT 2C contains two components:

- **MT FINISHER X-MATT PART A**
- **MT FINISHER PART B.**

The protection offers good chemical resistance and high abrasion resistance.

The uniqueness of this product is that, unlike most other finishing products, when rolled properly, no rolling marks are visible. This allows local repairs to be made without having to re-treat the total surface.

APPLICATION AREAS

Intended for Interior use:

- Protection of **ARIOMAT Micro Toppings**.

BENEFITS

- Easy to apply by roller
- Applicable in 1 or 2 layers
- No roll marks
- Exceptionally MAT
- High wear resistance
- Waterborne
- Emphasizes the natural aspect of stone
- Very low VOC content

PROPERTIES

- pH 7 - 9
- Viscosity: approx. 1300 mPa.s ± 500 mPa.s
- Transparent
- Density: approx. 1.02 g/cm³ (at 20 °C)
- Low VOC: < 20 g/L (According to Decopaint directive 2010/75 EU)
- Plasticizer-free
- Cures with the addition of 20% **PART B**

USE

PREPARATION

- The substrate must be dry, free of dust, dirt and grease. If necessary, clean with water and 20 g/l **MT CLEANER A**.
- If applied to existing surfaces, they must be sanded first.
- The temperature of the product and the surface to be treated must be between +10 and +30 degrees Celsius and preferably between 18 and 24°C.
- In case of floors, always wear protective plastic cover shoes during treatment. This is to avoid surface contamination.
- Add 20% **MT FINISHER PART B** to **MT FINISHER X-MATT PART A** and stir well but MANILY before use.
E.g. 5 kg **PART A** + 1 kg **PART B**.
Processing of this mixture must be done within 30 minutes.
Because of this, it is recommended to mix small quantities.

APPLICATION in 2 Layers

- Always apply **MT FINISHER X-MATT 2C** in at least 2 coats.
- Apply the first coat of **MT FINISHER X-MATT 2C** using a short-haired roller. This can also be done with a brush or sprayer.
The first coat should be applied as finely and evenly as possible. To avoid overlap haze, especially on dark colors, we also recommend rolling it out in random directions. Always, per layer, apply the entire surface in one pass.
- Depending on temperature and humidity, this first coat will dry between 5 and 6 hours. Ventilate if necessary.
- Between coats may be lightly grinded with 400-grit sandpaper
- Apply the second layer in the same way as the first layer.



MT FINISHER X-MATT 2C

WATER-BASED EXTRA-MATT AND TRANSPARENT FINISH
FOR MICRO TOPPING SYSTEMS

INDICATIVE CONSUMPTION

- Consumption depends on the porosity of the surface to be treated and can vary between approx. 50 - 75 g/m² per coat.

DRY and WALKABLE

- Drying will be step-ready after 12h but full curing occurs in 7 days.

CLEANING AND MAINTENANCE

- Clean the tool immediately after use with lukewarm water and a scouring pad.
- Maintain with lukewarm water and 20 g/l **MT CLEANER A**.

PACKAGING

- Jerrycans of 5 kg **MT FINISHER X-MATT PART A**
- Bottle of 1 kg **MT FINISHER PART B**

STORAGE AND EXPIRY

- Store in a dry area, frost-free and away from direct sunlight.
- In unopened original packaging, the storage time is at least 6 months at a temperature between 5 °C and 30 °C.

SAFETY

- Use this product only after becoming familiar with the Material Safety Data Sheet.
- Keep out of the reach of children. Ensure good ventilation during processing and drying. Avoid eating, drinking and smoking while processing the product. In case of contact with eyes and skin, rinse immediately with plenty of water. Do not allow product to enter drains, waterways or soil. Use P2 dust filter during grinding work.
- EUH 208: Contains 1,2-Benzisothiazol-3(2H)-one. May cause an allergic reaction.

WASTE DISPOSAL

- Only recycle empty containers. Dispose of liquid material residues to the collection point for old paint/lacquer, dispose of dried material residues as construction and demolition waste or as municipal or household waste.

MT FINISHER X-MATT 2C
ARIOMAT
Mineral surfaces
Version date: 31/10/2023

SOBELTEC
powered by 
Klein Frankrijkstraat 43
B-9600 Ronse
info@sobeltec.be

IMPORTANT NOTE

All information in this document is believed to be accurate, but its accuracy or completeness is not guaranteed and no warranty is given with respect thereto. We are not liable for any loss or any damage caused by the use of the product. Own tests must be carried out before each treatment. Given the versatility and diversity of the respective working conditions and materials used, we cannot cover every single case in our description. We reserve the right to change the composition of our products and the accompanying technical documentation without prior notice.